

WHAT IS CLAIMED IS:

1. An adjusting mechanism of a manual transmission cable, the mechanism
5 comprising:

a lever pin integrally formed with a shift lever;

a guide so connected as to integrally move with a cable for transmitting the
manipulating force of said shift lever and centrally formed with a guide hole through
which said lever pin passes to move in the longitudinal direction of said cable

10 wherein said guide hole is formed in the longitudinal direction of said cable with a
plurality of teeth and both sides thereof are formed with respective guide channels;

a slide clip wherein a boss through which said lever pin passes is formed at a
surface opposite to said guide hole, locking protrusions are formed at a circumference
of said boss for insertion into said teeth and guide parts are movably coupled to said
15 guide channels while said locking protrusions and said teeth are distanced from each
other at a surface opposite to said guide channels and are hitched at an end of said
guide by resilience when said locking protrusions are inserted into said teeth; and

fixing means coupled to the end of said lever pin which passes through said
boss of said slide clip to restrict said slide clip and said lever pin so that said slide clip
20 and said lever pin should not be broken away from each other.

2. The mechanism as defined in claim 1, wherein said guide is protrusively
formed toward said cable with a boss formed with an insertion groove in the
longitudinal direction of said cable to allow said cable to be pushed into the

longitudinal direction thereof.

3. The mechanism as defined in claim 1, wherein said teeth of said guide are protrusively formed in a serrated shape toward said boss, and each of said locking protrusions are serrated as said teeth of said guide have corresponding serrated shapes thereof.

4. The mechanism as defined in claim 1, wherein said guide is made of a plastic material.

5. The mechanism as defined in claim 1, wherein said boss of said slide clip is shaped in a rectangle such that a surface opposite to said teeth of said guide is formed with a plurality of locking protrusions in the longitudinal direction of said cable.

6. The mechanism as defined in claim 1, wherein said guide part at said slide clip tapers off at an external end thereof.

7. The mechanism as defined in claim 1, wherein said slide clip is made of a plastic material.

8. The mechanism as defined in claim 1, wherein said fixing means is a lock pin wherein one of two bent legs thereof radially goes through the pin hole while the other leg thereof resiliently embraces said end of said lever pin and bends toward the remaining leg to hang on an upper side of said slide clip.

9. An adjusting mechanism for a manual transmission cable, comprising:
a guide member adapted to be secured to an end of the transmission cable and
extend in a generally longitudinal direction with respect to the cable, said guide member
defining a central opening and guide channels along top and bottom surfaces lying
5 parallel to the longitudinal direction of the cable;

a slide clip adapted to be pivotally secured to a shift lever adjacent a bottom end
of the lever, said slide clip comprising a central boss configured and dimensioned to be
received in the central opening of said guide member and wing portions configured and
dimensioned to extend around the top and bottom surfaces of said guide member;

10 guide protrusions disposed on an inner surface of each said wing portion, the
guide protrusions being positioned to engage behind an edge of the guide member in a
locked position and received in said guide channels in an adjustable position; and

locking elements disposed between said guide member and said slide clip boss
such that the slide clip is fixed with respect to the guide member in the locked position
15 and slideable with respect to the guide member in the adjustable position.

10. The adjusting mechanism according to claim 9, wherein said locking elements
comprise gear tooth-like surfaces formed on inner longitudinal surfaces of the guide
member central opening and mating gear tooth-like surface formed on mating surfaces
20 of said slide clip boss.

11. The adjusting mechanism according to claim 9, wherein said slide clip boss
defines a central hole adapted to receive a pin mounted on the shift lever.